

THE WRITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

Date: April 4, 2005

Applicants: Bednorz et al.

Docket: YO987-074BZ

Serial No.: 08/479,810

Group Art Unit: 1751

Filed: June 7, 1995

Examiner: M. Kopec

For:

NEW SUPERCONDUCTIVE COMPOUNDS HAVING HIGH TRANSITION

TEMPERATURE, METHODS FOR THEIR USE AND PREPARATION

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

AFFIDAVIT UNDER 37 C.F.R. 1.132

Sir:

I, Timothy Dinger, being duly sworn, do hereby depose and state:

- I received a B. S. degree in Ceramic Engineering (1981) from New York State 1. College of Ceramics, Alfred University, an M. S. degree (1983) and a Ph.D. degree (1986), both in Material Science from the University of California at Berkeley.
- I refer to Attachments A to Z and AA herein which were submitted in a separate 2. paper designated as "FIRST SUPPLEMENTAL AMENDMENT" in response to the Office Action dated July 28, 2004. I also refer to Attachments AB to AG which were submitted in a separate paper designated as "THIRD SUPPLEMENTAL AMENDMENT" in response to the Office Action dated July 28, 2004.
- I have worked as a research staff member in Material Science at the Thomas J. 3. Watson Research Center of the International Business Machines Corporation in Yorktown Heights, New York from 1986 to 2001. From 2001 to the present, I have worked as an I/T Manager in the IBM Chief Information Officer organization.
- I have worked in the fabrication of and characterization of high temperature 4. superconductor materials from 1987 to 1991.

Docket: YO987-074BZ Page 1 of 21 Serial No.: 08/479,810

- 5. My resume and list of publications is in Attachment 1 included with this affidavit.
- 6. This affidavit is in addition to my affidavit dated December 15, 1998. I have reviewed the above-identified patent application (Bednorz-Mueller application) and acknowledge that it represents the work of Bednorz and Mueller, which is generally recognized as the first discovery of superconductivity in a material having a $T_c \ge 26^\circ K$ and that subsequent developments in this field have been based on this work.
- 7. All the high temperature superconductors which have been developed based on the work of Bednorz and Mueller behave in a similar manner, conduct current in a similar manner, have similar magnetic properties, and have similar structural properties.
- 8. Once a person of skill in the art knows of a specific type of composition described in the Bednorz-Mueller application which is superconducting at greater than or equal to 26°K, such a person of skill in the art, using the techniques described in the Bednorz-Mueller application, which includes all principles of ceramic fabrication known at the time the application was initially filed, can make the compositions encompassed by the claims of the Bednorz-Mueller application, without undue experimentation or without requiring ingenuity beyond that expected of a person of skill in the art of the fabrication of ceramic materials. This is why the work of Bednorz and Mueller was reproduced so quickly after their discovery and why so much additional work was done in this field within a short period after their discovery. Bednorz and Mueller's discovery was first reported in Z. Phys. B 64 page 189-193 (1996).
- 9. The techniques for placing a superconductive composition into a superconducting state have been known since the discovery of superconductivity in 1911 by Kamerlingh-Onnes.

Serial No.: 08/479,810 Page 2 of 21 Docket: YO987-074BZ

 H^{1}

- 10. Prior to 1986 a person having a bachelor's degree in an engineering discipline, applied science, chemistry, physics or a related discipline could have been trained within one year to reliably test a material for the presence of superconductivity and to flow a superconductive current in a superconductive composition.
- 11. Prior to 1986 a person of ordinary skill in the art of fabricating a composition according to the teaching of the Bednorz-Mueller application would have: a) a Ph.D. degree in solid state chemistry, applied physics, material science, metallurgy, physics or a related discipline and have done thesis research including work in the fabrication of ceramic materials; or b) have a Ph.D. degree in these same fields having done experimental thesis research plus one to two years post Ph.D. work in the fabrication of ceramic materials; or c) have a master's degree in these same fields and have had five years of materials experience at least some of which is in the fabrication of ceramic materials. Such a person is referred to herein as a person of ordinary skill in the ceramic fabrication art.
- 12. The general principles of ceramic science referred to by Bednorz and Mueller in their patent application and known to a person of ordinary skill in the ceramic fabrication art can be found in many books and articles published before their discovery, priority date (date of filing of their European Patent Office patent application EPO 0275343A1, January 23, 1987) and initial US Application filing date (May 22, 1987). An exemplary list of books describing the general principles of ceramic fabrication are:
 - a) Introduction to Ceramics, Kingery et al., Second Edition, John Wiley & Sons, 1976, in particular pages 5-20, 269-319, 381-447 and 448-513, a copy of which is in Attachment B.
 - b) Polar Dielectrics and Their Applications, Burfoot et al., University of California Press, 1979, in particular pages 13-33, a copy of which is in Attachment C.

Serial No.: 08/479,810 Page 3 of 21 Docket: YO987-074BZ

11

- c) Ceramic Processing Before Firing, Onoda et al., John Wiley & Sons, 1978, the entire book, a copy of which is in Attachment D.
- d) Structure, Properties and Preparation of Perovskite-Type Compounds, F. S. Galasso, Pergamon Press, 1969, in particular pages 159-186, a copy of which is in Attachment E.

These references were previously submitted with the Affidavit of Thomas Shaw submitted December 15, 1998.

- 13. An exemplary list of articles applying the general principles of ceramic fabrication to the types of materials described in Applicants' specification are:
 - a) Oxygen Defect K₂NiF₄ Type Oxides: The Compounds La_{2-x}Sr_xCuO_{4-x/2+*}, Nguyen et al., Journal of Solid State Chemistry 39, 120-127 (1981). See Attachment F.
 - b) The Oxygen Defect Perovskite BaLa₄Cu₅₋O_{13.4}, A Metallic (This is referred to in the Bednorz-Mueller application at page 21, lines 1-2) Conductor, C. Michel et al., Mat. Res. Bull., Vol. 20, pp. 667-671, 1985. See Attachment G.
 - c) Oxygen Intercalation in Mixed Valence Copper Oxides Related to the Perovskite, C. Michel et al., Revue de Chemie Minerale, 21, p. 407, 1984. (This is referred to in the Bednorz-Mueller application at page 27, lines 1-2). See Attachment H.
 - d) Thermal Behaviour of Compositions in the Systems x BaTiO $_3$ + (1-x) Ba(Ln $_{0.5}$ B $_{0.5}$) O $_3$, V.S. Chincholkar et al., Therm. Anal. 6th, Vol. 2., p. 251-6, 1980. See Attachment I.

Serial No.: 08/479,810 Page 4 of 21 Docket: YO987-074BZ

.

14. The Bednorz-Mueller application in the paragraph bridging pages 6 and 7 states in regard to the high T_c materials:

These compositions can carry supercurrents (i.e., electrical currents in a substantially zero resistance state of the composition) at temperatures greater than 26°K. In general, the compositions are characterized as mixed transition metal oxide systems where the transition metal oxide can exhibit multivalent behavior. These compositions have a layer-type crystalline structure, often perovskite-like, and can contain a rare earth or rare earth-like element. A rare earth-like element (sometimes termed a near rare earth element is one whose properties make it essentially a rare earth element. An example is a group IIIB element of the periodic table, such as La. Substitutions can be found in the rare earth (or rare earth-like) site or in the transition metal sites of the compositions. For example, the rare earth site can also include alkaline earth elements selected from group IIA of the periodic table, or a combination of rare earth or rare earth-like elements and alkaline earth elements. Examples of suitable alkaline earths include Ca, Sr, and Ba. The transition metal site can include a transition metal exhibiting mixed valent behavior, and can include more than one transition metal. A particularly good example of a suitable transition metal is copper. As will be apparent later, Cuoxide based systems provide unique and excellent properties as high T_c superconductors. An example of a superconductive composition having high T_c is the composition represented by the formula RE-TM-O, where RE is a rare earth or rare earth-like element, TM is a nonmagnetic transition metal, and 0 is oxygen. Examples of transition metal elements include Cu, Ni, Cr etc. In particular, transition metals that can exhibit multi-valent states are very suitable. The rare earth elements are typically elements 58-71 of the periodic table, including Ce, Nd, etc.

- 15. In the passage quoted in paragraph 14 the general formula is RE-TM-O "where RE is a rare earth or rare earth-like element, TM is a nonmagnetic transition metal, and 0 is oxygen." This paragraph states "Substitutions can be found in the rare earth (or rare earth-like) site or in the transition metal sites of the compositions. For example, the rare earth site can also include alkaline earth elements selected from group IIA of the periodic table, or a combination of rare earth or rare earth-like elements and alkaline earth elements." Thus applicants teach that RE can be something other than an rare earth. For example, it can be an alkaline earth, but is not limited to a alkaline earth element. It can be an element that has the same effect as an alkaline earth or rare-earth element, that is a rare earth like element. Also, this passage teaches that TM can be substituted with another element, for example, but not limited to, a rare earth, alkaline earth or some other element that acts in place of the transition metal.
- 16. The following table (in paragraph 18) is compiled from the Table 1 of the Article by Rao (See Attachment AB) and the Table of high T_c materials from the "CRC Handbook of Chemistry and Physics" 2000-2001 Edition (See Attachment AC). An asterisk in column 5 indicated that the composition of column 2 does not come within the scope of the claims allowed in the Office Action of July 28, 2004.
- 17. I have reviewed the Office Action dated July 28, 2004, which states at page 6
 "The present specification is deemed to be enabled only for compositions comprising a transition metal oxide containing at least a) an alkaline earth element and b) a rare-earth element of Group IIIB element." I disagree for the reasons given herein.

18. Composite Table

1	2	3	4	5	6	7
#	MATERIAL	RAO ARTICLE	HANDBOOK OF CHEM & PHYSICS		ALKALINE EARTH ELEMENT	RARE EARTH ELEME NT
1	La₂CuO₄+δ	1	V	*	N	Y
2	$La_{2-x}Sr_x(Ba_x)CuO_4$	1	V		Y	Y
3	La ₂ Ca _{1-x} Sr _x Cu ₂ O ₆	1	V		Y	Y

5 YBa₂Cu₂O₅ √ √ Y Y 6 Y₂Ba₄Cu₂O₁₅ √ √ √ Y Y 7 Bi₂St₂CuO₀ √ √ √ Y N 8 Bi₂CaSt₂Cu₂O₀ √ √ * Y N 9 Bi₂Ca₂St₂Cu₃O₁₀ √ √ * Y N 10 Bi₂St₂Cu₂O₀ √ √ √ Y Y 11 Ti₂Ba₂Cu₀₀ √ √ √ Y Y 12 Ti₂CaBa₂Cu₂O₀ √ √ √ Y N 12 Ti₂CaBa₂Cu₃O₀ √ √ √ Y Y 13 Ti₂CaBa₂Cu₃O₀ √ √ Y Y Y 14 Ti⟨Ba¹a₂Cu₃O₀ √ √ Y Y Y 15 Ti⟨Sa²a₂Cu₃O₀ √ √ √ Y Y N 16 (Ti₀₃Pb₀₃)CaSr₃Cu₂O₀ √	4	YBa ₂ Cu ₃ O ₇	\ \	V		Y	Y
6 Y₂Ba(Cu₂O₁5						1	1
7 BisSt2CuO6 √ √ * Y N 8 Bi2CaSt2Cu2O8 √ √ * Y N 9 Bi2CasSt2Cu3O10 √ √ * Y N 10 BisSt2(Ln1,Ce,2)2Cu2O10 √ √ Y Y Y 11 Tl2Ba2CuO6 √ √ √ Y Y N 12 Tl2Ca3Ba2Cu2O8 √ √ √ Y N Y N 13 Tl2Ca3Ba2Cu3O10 √ √ √ Y Y Y Y 14 Tl(BaLa)CuO3 √ √ √ Y N N Y Y Y N N Y Y				1	+		
8 Bi ₂ CaSr ₂ Cu ₂ O ₈ √ √ * Y N 9 Bi ₂ Ca ₂ Sr ₂ Cu ₃ O ₁₀ √ √ √ Y Y 10 Bi ₂ Sr ₂ (Ln _{1-x} Ce _x) ₂ Cu ₂ O ₁₀ √ √ √ Y Y 11 Tl ₂ Ba ₂ Cu ₂ O ₆ √ √ √ × Y N 12 Tl ₂ Ca ₂ Ba ₂ Cu ₂ O ₆ √ √ √ × Y N 13 Tl ₂ Ca ₂ Ba ₂ Cu ₂ O ₅ √ √ √ Y Y N 14 Tl(BaLa)CuO ₅ √ √ √ Y Y Y 15 Tl(SrLa)CuO ₅ √ √ √ Y Y Y 16 (Tl _{0.3} Pb _{0.5})Sr ₂ CuO ₅ √ √ √ Y Y N 17 TlCaBa ₂ Cu ₂ O ₀ √ √ √ Y Y N 19 TlSr ₂ Yo ₃ Ca ₀ Cu ₂ Cu ₂ O ₇ √ √ √ Y Y </td <td></td> <td></td> <td> </td> <td>1</td> <td>*</td> <td>ì</td> <td>* .</td>			 	1	*	ì	* .
9 Bi ₃ Ca ₃ Sr ₂ Cu ₃ O ₁₀				J	*	1	
10 Bi ₂ Sr ₂ (Ln _{1-x} Ce _x) ₂ Cu ₂ O ₁₀			,	V	*		<u> </u>
11 Tl ₃ Ba ₂ CuO ₆	10			V V			
12 Tl2CaBa2Cu2O8				1	*		
13 Tl2Ca2Ba2Cu3O10	12		ļ	1	*	L	
TI(BaLa)CuO ₅	13		1	V	*	Y	N ,
15 TI(SrLa)CuO ₅	14		V	1		Y	Y
16 (Tlo.5Pbo.5)Sr.2CuO5	15		1	1		Y	Y
Tricaba2cu2O7	16		√	1	*	Y	N
18	17	TlCaBa ₂ Cu ₂ O ₇	1	V	*	Y	N
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18		1	V	*	Y	N
20 TlCa₂Ba₂Cu₃O₅ √ √ * Y N 21 (Tl₀₅Pb₀₅)Sr₂Ca₂Cu₃O₀ √ √ * Y N 22 TlBa₂(Ln₁₊Ce₊)₂Cu₂O₀ √ √ Y Y 23 Pb₂Sr₂Ln₀₅Ca₀₊Scu₃O₂ √ √ Y Y 24 Pb₂(Sr,La)₂Cu₂O₀ √ √ Y Y 25 (Pb,Cu)Sr₂(Ln,Ca)Cu₂O₀ √ √ Y Y 26 (Pb,Cu)(Sr,Eu)(Eu,Ce)Cu₂O₀ √ √ Y Y 27 Nd₂₊Ce₂CuO₄ √ √ √ Y Y 28 Ca₁₊Nd₄CuO₂ √ √ Y Y Y 29 Sr₁₊Nd₄CuO₂ √ √ Y Y Y 30 Ca₁₊Sr₃CuO₂ √ √ Y Y N 31 Ba₀₅Gk₀₄BiO₃ √ √ Y Y Y 33 NdBa₂Cu₃O₁ √ √ Y Y Y 34 SmBaSrCu₃O₁ √ √ Y Y <td>19</td> <td></td> <td>1</td> <td>1</td> <td></td> <td>Y</td> <td>Y</td>	19		1	1		Y	Y
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20		V	V	*	Y	N
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	21		V	7	*	Y	N
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	22		1	V		Y	Y
24 Pb₂(Sr,La)₂Cu₂O₀ √ √ Y Y 25 (Pb,Cu)Sr₂(Ln,Ca)Cu₂O₁ √ √ Y Y 26 (Pb,Cu)(Sr,Eu)(Eu,Ce)Cu₂O₂ √ √ Y Y 27 Nd₂.xCexCuO₄ √ √ × N Y 28 Ca₁.xNdxCuO₂ √ Y Y Y 29 Sr₁.xNdxCuO₂ √ Y Y Y 30 Ca₁.xSrxCuO₂ √ * Y N 31 Ba₀.6K₀.4BiO₃ √ * Y N 32 Rb₂C₅C₅C₀₀ √ * N Y 33 NdBa₂Cu₃O₁ √ * Y Y 34 SmBaSrCu₃O₁ √ Y Y Y 35 EuBaSrCu₃O₁ √ Y Y Y 36 BaSrCu₃O₁ √ Y Y Y 38 HuBaSrCu₃O₁ √ Y Y Y 39 ErBaSrCu₃O₁ Multiphase √ Y Y	23		1	1		Y	Υ
25 (Pb,Cu)Sr₂(Ln,Ca)Cu₂O₂ √ √ Y Y 26 (Pb,Cu)(Sr,Eu)(Eu,Ce)Cu₂O₂ √ √ Y Y 27 Nd₂.xCexCuO₄ √ √ √ Y Y 28 Ca₁.xNdxCuO₂ √ Y Y Y 29 Sr₁.xNdxCuO₂ √ Y Y Y 30 Ca₁.xSrxCuO₂ √ Y Y N 31 Ba₀.6K₀.4BiO₃ √ * Y N 32 Rb₂C₅C₅C₆₀ √ √ * N Y 33 NdBa₂Cu₃O₁ √ Y Y Y 34 SmBaSrCu₀₁ √ Y Y Y 35 EuBaSrCu₃O₁ √ Y Y Y 36 BaSrCu₃O₁ √ √ Y Y 37 DyBaSrCu₃O₁ √ √ Y Y 38 HuBaSrCu₃O₁ √ Y Y Y 39 ErBaSrCu₃O₁ √ Y Y Y	24		1	1		Y	Y 1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	25		1	V		Y	Y
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	26		1	V		Y	Y
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	27		1	1	*	N	Ϋ́
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	28		V			Y	Y
31 Ba₀₀6K₀₄BiO₃ √ * Y N 32 Rb₂C₅C₀₀ √ * N Y 33 NdBa₂Cu₃O₁ √ Y Y 34 SmBaSrCu₀₁ √ Y Y 35 EuBaSrCu₃O₁ √ Y Y 36 BaSrCu₃O₁ √ Y Y 37 DyBaSrCu₃O₁ √ Y Y 38 HuBaSrCu₃O₁ √ Y Y 39 ErBaSrCu₃O₁ (Multiphase) √ Y Y	29		1	V		Y	Y
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	30	Ca _{1-x} Sr _x CuO ₂	****	V	*	Y	Ν
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	31		<u> </u>	1	*	Y	N
33 NdBa₂Cu₃O₁ √ Y Y 34 SmBaSrCuO₁ √ Y Y 35 EuBaSrCu₃O₁ √ Y Y 36 BaSrCu₃O₁ √ * Y N 37 DyBaSrCu₃O₁ √ Y Y Y 38 HuBaSrCu₃O₁ √ Y Y Y 39 ErBaSrCu₃O₁ (Multiphase) √ Y Y	32			√	*	N	Y
34 SmBaSrCuO ₇ √ Y Y 35 EuBaSrCu ₃ O ₇ √ Y Y 36 BaSrCu ₃ O ₇ √ * Y N 37 DyBaSrCu ₃ O ₇ √ Y Y Y 38 HuBaSrCu ₃ O ₇ √ Y Y Y 39 ErBaSrCu ₃ O ₇ (Multiphase) √ Y Y	33			1		Y	Y
35 EuBaSrCu₃O₁ √ Y Y 36 BaSrCu₃O₁ √ * Y N 37 DyBaSrCu₃O₁ √ Y Y Y 38 HuBaSrCu₃O₁ √ Y Y Y 39 ErBaSrCu₃O₁ (Multiphase) √ Y Y	34					Y	Y
36 BaSrCu₃O₁ √ * Y N 37 DyBaSrCu₃O₁ √ Y Y 38 HuBaSrCu₃O₁ √ Y Y 39 ErBaSrCu₃O₁ (Multiphase) √ Y Y	35			V		Y	Y
38 HuBaSrCu₃O₁ √ Y Y 39 ErBaSrCu₃O₁ (Multiphase) √ Y Y	36			1	*	Y	N
39 ErBaSrCu ₃ O ₇ (Multiphase) √ Y Y	37	DyBaSrCu ₃ O ₇		1		Y	Y
	38	HuBaSrCu ₃ O ₇		V		Y	Y
	39			V		Y	Y
40 ImBaSrCu ₃ O ₇ (Multiphase)	40	TmBaSrCu ₃ O ₇ (Multiphase)		7		Y	Y

17

41	YBaSrCu ₃ O ₇	√	*	Y	Y
42	HgBa ₂ CuO ₂	√	*	Y	N
43	HgBa ₂ CaCu ₂ O ₆	1	*	Y	N
	(annealed in O2)				
44	HgBa ₂ Ca ₂ Cu ₃ O ₈	√	*	Y	N
45	HgBa ₂ Ca ₃ Cu ₄ O ₁₀	√	*	Y	N,

- 19. The first composition, La₂ Cu O_{4+ δ}, has the form RE₂CuO₄ which is explicitly taught by Bednorz and Mueller. The δ indicates that there is a nonstoichiometric amount of oxygen.
- 20. The Bednorz-Mueller application teaches at page 11, line 19 to page 12, line 7:

An example of a superconductive compound having a layer-type structure in accordance with the present invention is an oxide of the general composition RE₂TMO₄ where RE stands for the rare earths (lanthanides) or rare earth-like elements and TM stands for a transition metal. In these compounds the RE portion can be partially substituted by one or more members of the alkaline earth group of elements. In these particular compounds, the oxygen content is at a deficit. For example, one such compound that meets this general description is lanthanum copper oxide La₂CuO₄...

21. The Bednorz-Mueller application at page 15, last paragraph states "Despite their metallic character, the Ba-La-Cu-O type materials are essentially ceramics, as are other compounds of the RE₂ TMO₄ type, and their manufacture generally follows known principles of ceramic fabrication."

Serial No.: 08/479,810 Page 8 of 21 Docket: YO987-074BZ

13

31

- 22. Compound number 27 of the composite table contains Nd and Ce, both rare earth elements. All of the other compounds of the composite table, except for number 32, have O and one of the alkaline earth elements which as stated above is explicitly taught by applicants. Compound 31 is a BiO₃ compound in which TM is substituted by another element, here Bi, as explicitly taught by Applicants in the paragraph quoted above.
- 23. The rare earth elements are Sc, Y, La, Ce, Pr, Nd, Pm, Sm, Eu, Gd, Tb, Dy, Ho, Er, Tm, Yb, and Lu. See the Handbook of Chemistry and Physics 59th edition 1978-1979 page B262 in Appendix A. The transition elements are identified in the periodic table from the inside front cover of the Handbook of Chemistry and Physics in Appendix A.
- 24. The basic theory of superconductivity has been known many years before Applicants' discovery. For example, see the book "Theory of Superconductivity", M. von Laue, Academic Press, Inc., 1952 (See Attachment AD).
- 25. In the composite table, compound numbers 7 to 10 and 31 are Bismuth (Bi) compounds. Compound number 12 to 22 are Thallium (TI) compounds. Compound numbers 23 to 26 are lead (Pb) compounds. Compounds 42 to 45 are Mercury (Hg) compounds. Those compounds that do not come within the scope of an allowed claims (the compounds which are not marked with an asterisk in column 3 of the composite table) are primarily the Bi, Tl, Pb and Hg compounds. These compounds are made according to the principles of ceramic science known prior to applicant's filing date. For example, Attachments J, K, L, and M contain the following articles:

Attachment J - Phys. Rev. B. Vol. 38, No. 16, p. 6531 (1988) is directed to Thallium compounds.

Attachment K - Jap. Joun. of Appl. Phys., Vol. 27, No. 2, p. L209-L210 (1988) is directed to Bismuth (Bi) compounds.

Attachment L - Letter to Nature, Vol. 38, No. 2, p. 226 (18 March 1993) is directed to Mercury (Hg) compounds.

Attachment M - Nature, Vol. 336, p. 211 (17 November 1988) is directed to Lead (Pb) based compounds.

26. The article of Attachment J (directed to TI compounds) states at page 6531, left column:

The samples were prepared by thoroughly mixing suitable amounts of Tl_2O_3 , CaO, BaO_2 , and CuO, and forming a pellet of this mixture under pressure. The pellet was then wrapped in gold foil, sealed in quartz tube containing slightly less than 1 atm of oxygen, and baked for approximately 3 h at $\approx 880^{\circ}C$.

This is according to the general principles of ceramic science known prior to applicant's priority date.

27. The article of Attachment K (directed to Bi compounds) states at page L209:

The Bi-Sr-Ca-Cu-O oxide samples were prepared from powder reagents of Bi₂O₃, SrCO₃, CaCO₃ and CuO. The appropriate amounts of powders were mixed, calcined at 800-870°C for 5 h, thoroughly reground and then cold-pressed into disk-shape pellets (20 mm in diameter and 2 mm in thickness) at a pressure of 2 ton.cm². Most of the pellets were sintered at about 870°C in air or in an oxygen atmosphere and then furnace-cooled to room temperature.

This is according to the general principles of ceramic science known prior to applicant's priority date.

Serial No.: 08/479,810 Page 10 of 21 Docket: YO987-074BZ

28. The article of Attachment L (directed to Hg compounds) states at page 226:

The samples were prepared by solid state reaction between stoichiometric mixtures of Ba₂CuO₃₊₆ and yellow HgO (98% purity, Aldrich). The precursor Ba₂CuO₃₊₆ was obtained by the same type of reaction between BaO₂ (95% purity, Aldrich) and CuO (NormalPur, Prolabo) at 930°C in oxygen, according to the procedure described by De Leeuw et al.⁶. The powders were ground in an agate mortar and placed in silica tubes. All these operations were carried out in a dry box. After evacuation, the tubes were sealed, placed in steel containers, as described in ref. 3, and heated for 5 h to reach ~800°C. The samples were then cooled in the furnace, reaching room temperature after ~10 h.

This is according to the general principles of ceramic science known prior to applicant's priority date.

29. The article of Attachment M (directed to Pb compounds) states at page 211, left column:

The preparative conditions for the new materials are considerably more stringent than for the previously known copper-based superconductors. Direct synthesis of members of this family by reaction of the component metal oxides or carbonates in air or oxygen at temperatures below 900°C is not possible because of the stability of the oxidized SrPbO₃-based perovskite. Successful synthesis is accomplished by the reaction of PbO with pre-reacted (Sr, Ca, Ln) oxide precursors. The precursors are prepared from oxides and carbonates in the appropriate metal ratios, calcined for 16 hours (in dense Al₂O₃ crucibles) at 920-980°C in air with one intermediate grinding.

Serial No.: 08/479,810 Page 11 of 21 Docket: YO987-074BZ

This is according to the principles of ceramic science known prior to applicant's priority date.

- 30. A person of ordinary skill in the art of the fabrication of ceramic materials would be motivated by the teaching of the Bednorz-Mueller application to investigate compositions for high superconductivity other than the compositions specifically fabricated by Bednorz and Mueller.
- 31. In Attachment U, there is a list of perovskite materials from pages 191 to 207 in the book "Structure, Properties and Preparation of Perovskite-Type Compounds" by F. S. Galasso, published in 1969, which is Attachment E hereto. This list contains about 300 compounds. Thus, what the term "Perovskite-type" means and how to make these compounds was well known to a person of ordinary skill in the art in 1969, more than 17 years before the Applicants' priority date (January 23, 1987).

This is clear evidence that a person of skill in the art of fabrication of ceramic materials knows (prior to Applicants' priority date) how to make the types of materials in Table 1 of the Rao Article and the Table from the Handbook of Chemistry and Physics as listed in the composite table above in paragraph 17.

32. The standard reference "Landholt-Börnstein", Volumn 4, "Magnetic and Other Properties of Oxides and Related Compounds Part A" (1970) lists at page 148 to 206 Perovskite and Perovskite-related structures. (See Attachment N). Section 3.2 starting at page 190 is entitled "Descriptions of perovskite-related structures". The German title is "Perowskit-änliche Strukturen." The German word "änliche" can be translated in English as "like". The Langenscheidt's German-English, English-German Dictionary 1970, at page 446 translates the English "like" as the German "änliche". (See Attachment O). Pages 126 to 147 of Attachment N describes "crystallographic and magnetic properties of perovskite and perovskite-related compounds", see title of Section 3 at page 126. Section 3.2.3.1 starting at page 192 of "Landholt-Börnstein" Vol. 4 (See Attachment N) is entitled "Bismuth Compounds". Thus Bismuth

Serial No.: 08/479,810 Page 12 of 21 Docket: YO987-074BZ

 \mathcal{H}

perovskite-like compounds and how to make them were well known more than 16 years prior to Applicants' priority date. Thus the "Landholt Börnstein" book published in 1970, more than 16 years before Applicants' priority date (January 23, 1987), shows that the term "perovskite-like" or "perovskite related" is understood by persons of skill in the art prior to Applicants' priority date. Moreover, the "Landholt-Börnstein" book cites references for each compound listed. Thus a person of ordinary skill in the art of ceramic fabrication knows how to make each of these compounds. Pages 376-380 of Attachment N has figures showing the crystal structure of compounds containing Bi and Pb.

- 33. The standard reference "Landholt-Börnstein, Volume 3, Ferro- and Antiferroelectric Substances" (1969) provides at pages 571-584 an index to substances. (See Attachment P). This list contains numerous Bi and Pb containing compounds. See, for example pages 578 and 582-584. Thus a person of ordinary skill in the art of ceramic fabrication would be motivated by Applicants' application to fabricate Bi and/or Pb containing compounds that come within the scope of the Applicants' claims.
- 34. The standard reference "Landholt-Börnstein Volume 3 Ferro- and Antiferroelectric Substances" (1969) (See Attachment P) at page 37, section 1 is entitled "Perovskite-type oxides." This standard reference was published more than 17 years before Applicants' priority date (January 23, 1987). The properties of perovskite-type oxides are listed from pages 37 to 88. Thus the term perovskite-type was well known and understood by persons of skill in the art of ceramic fabrication prior to Applicants' priority date and more than 17 years before Applicants' priority date persons of ordinary skill in the art knew how to make Bi, Pb and many other perovskite, perovskite-like, perovskite-related and perovskite-type compounds.

Serial No.: 08/479,810 Page 13 of 21 Docket: YO987-074BZ

- 35. At page 14, line 10-15 of the Bednorz-Mueller application, Applicants' state "samples in the Ba-La-Cu-O system, when subjected to x-ray analysis, revealed three individual crystallographic phases V.12. a first layer-type perovskite-like phase, related to the K₂N_iF₄ structure ..." Applicants' priority document EP0275343A1 filed July 27, 1988, is entitled "New Superconductive Compounds of the K₂NiF₄ Structural Type Having a High Transition Temperature, and Method for Fabricating Same." See (See Attachment AE). The book "Structure and Properties of Inorganic Solids" by Francis S. Galasso, Pergamon Press (1969) at page 190 lists examples of Tallium (TI) compounds in the K₂NiF₄ structure. (See Attachment Q). Thus based on Applicants' teachings prior to Applicants' priority date, a person of ordinary skill in the art of ceramic fabrication would be motivated to fabricate Thallium based compounds to test for high Tc superconductivity.
- 36. The book "Crystal Structures" Volume 4, by Ralph W. G. Wyckoff, Interscience Publishers, 1960 states at page 96 "This structure, like these of Bi₄Ti₂O₁₂ (IX, F₁₂) and Ba Bi₄ Ti₄ O₄ (XI, 13) is built up of alternating Bi₂O₂ and perovskite-like layers." Thus layer of perovskite-like Bismuth compounds was well known in the art in 1960 more than 26 years before Applicants' priority date. (See Attachment R).
- 37. The book "Modern Oxide Materials Preparation, Properties and Device Applications" edited by Cockayne and Jones, Academic Press (1972) states (See Attachment S) at page 155 under the heading "Layer Structure Oxides and Complex Compounds":

"A large number of layer structure compounds of general formula $(Bi_2O_2)^{2^*}$ $(A_{x,1}B_xO_{3x+1})^{2^*}$ have been reported (Smolenskii et al. 1961; Subbarao, 1962), where A = Ca, Sr, Ba, Pb, etc., B = Ti, Nb, Ta and x = 2, 3, 4, or 5. The structure had been previously investigated by Aurivillius (1949) who described them in terms of Alternate $(Bi_2O_2)^{2^*}$ layers and perovskite layers of oxygen octahedra. Few have been found to be ferroelectric and include SrBi₂Ta₂O₉ (T_c = 583°K), PbBi₂Ta₂O₉ (T_c = 703°K), BiBi₃Ti₂TiO₁₂ or

113

Bi₄Ti₅O₁₂ (T_c = 948°K), Ba₂Bi₄Ti₅O₁₈ (T_c = 598°K) and Pb₂Bi₄Ti₅O₁₈ (T_c = 583°K). Only bismuth titanate Bi₄Ti₃O₁₂ has been investigated in detail in the single crystal form and is finding applications in optical stores (Cummins, 1967) because of its unique ferroelectric-optical switching properties. The ceramics of other members have some interest because of their dielectric properties. More complex compounds and solid solutions are realizable in these layer structure oxides but none have significant practical application."

Thus the term layered oxides was well known and understood prior to Applicants' priority date. Moreover, layered Bi and Pb compounds were well known in 1972 more than 15 years before Applicants' priority date.

- 38. The standard reference "Landholt-Börnstein, Volume 3, Ferro and Antiferroelectric Substances" (1969) at pages 107 to 114 (See Attachment T) list "layer-structure oxides" and their properties. Thus the term "layered compounds" was well known in the art of ceramic fabrication in 1969 more than 16 years prior to Applicants' priority date and how to make layered compounds was well known prior to applicants priority date.
- 39. Layer perovskite type Bi and Pb compounds closely related to the Bi and Pb high T_c compounds in the composite table above in paragraph 17 have been known for some time. For example, the following is a list of four articles which were published about 35 years prior to Applicants' first publication date:
 - (1) Attachment V "Mixed bismuth oxides with layer lattices", B. Aurivillius, Arkiv Kemi 1, 463, (1950).
 - (2) Attachment W "Mixed bismuth oxides with layered lattices", B. Aurivillius, Arkiv Kemi 1, 499, (1950).

Serial No.: 08/479,810 Page 15 of 21 Docket: YO987-074BZ

- (3) Attachment X "Mixed bismuth oxides with layered lattices", B. Aurivillius, Arkiv Kemi 2, 519, (1951).
- (4) Attachment Y "The structure of Bi₂NbO₅F and isomorphous compounds", B. Aurivillius, Arkiv Kemi 5, 39, (1952).

These articles will be referred to as Aurivillius 1, 2, 3 and 4, respectively.

40. Attachment V (Aurivillius 1), at page 463, the first page, has the subtitle "I. The structure type of CaNb₂Bi₂O₃. Attachment V states at page 463:

X-ray analysis ... seemed to show that the structure was built up of Bi₂O²₂* layers parallel to the basal plane and sheets of composition Bi₂Ti₃O²₁₀*. The atomic arrangement within the Bi₂Ti₃O²₁₀* sheets seemed to be the same as in structure of the perovskite type and the structure could then be described as consisting of Bi₂O²₂* layers between which double perovskite layers are inserted.

- 41. Attachment V (Aurivillius 1) at page 464 has a section entitled "PbBi₂Nb₂O₉ Phase". And at page 471 has a section entitled "Bi₃NbTiO₉". And at page 475 has a table of compounds having the "CaBi₂Nb₂O₉ structure" listing the following compounds Bi₃NbTiO₉, Bi₃TaTiO₉, CaBi₂Nb₂O₉, SrBi₂Nb₂O₉, SrBi₂Ta₂O₉, BaBi₂Nb₂O₉, PbBi₂Nb₂O₉, NaBi₅Nb₄O₁₈, KBi₅Nb₄O₁₈. Thus Bi and Pb layered perovskite compounds were well known in the art about 35 years prior to Applicants' priority date.
- 42. Attachment W (Aurivillius 2) at page 499, the first page, has the subtitle "II Structure of Bi₄Ti₃O₁₂". And at page 510, Fig. 4 shows a crystal structure in which "A denotes a perovskite layer Bi₂Ti₃O²₁₀⁺, C Bi₂O²₂⁺ layers and B unit cells of the hypothetical perovskite structure BiTiO₃.

- 43. Attachment X (Aurivillius 3) has at page 519, the first page, the subtitle "III Structure of BaBi₄Ti₄O₁₅". And in the first paragraph on page 519 states referring to the articles of Attachments V (Aurivillius 1), and W (Aurivillius 2) "X ray studies on the compounds CaBi₂Nb₂O₉ [the article of Attachment V] and Bi₄Ti₅O₁₂ [the article of Attachment W] have shown that the comparatively complicated chemical formulae of these compounds can be explained by simple layer structures being built up from Bi₂O²₂+ layers and perovskite layers. The unit cells are pictured schematically in Figs. 1a and 1c." And Fig. 4 at page 526 shows "One half of a unit cell of BaBi₄Ti₄O₁₅. A denotes the perovskite region and B the Me₂O₄ layer" where Me represents a metal atom.
- 44. Attachment Y (Aurivillius 4) is direct to structures having the Bi₃N₁₀O₃F structure.
- Powder Diffraction File Index. Applicants do not have available to them an index from prior to Applicants' priority date. The Powder Diffraction File list is a compilation of all known solid state compounds with reference to articles directed to the properties of these compositions and the methods of fabrication. From Attachment AA it can be seen, for example, that there are numerous examples of Hg based compounds. Similarly, there are examples of other compounds in the Powder Diffraction File. A person of ordinary skill in the art is aware of the Powder Diffraction File and can from this file find a reference providing details on how to fabricate these compounds. Thus persons of ordinary skill in the art would be motivated by Applicants' teaching to look to the Powder Diffraction File for examples of previously fabricated composition expected to have properties similar to those described in Applicants' teaching.

It is generally recognized that it is not difficult to fabricate transition metal oxides 46. and in particular copper metal oxides that are superconductive after the discovery by Applicants of composition, such as transition metal oxides, that are high T_c superconductors. This is noted in the book "Copper Oxide Superconductors" by Charles P. Poole, Jr., Timir Datta and Horacio A. Farach, John Wiley & Sons (1998), referred to herein as Poole 1988: Chapter 5 of Poole 1988 (See Attachment AF) in the book entitled "Preparation and Characterization of Samples" states at page 59 "[c]opper oxide superconductors with a purity sufficient to exhibit zero resistivity or to demonstrate levitation (Early) are not difficult to synthesize. We believe that this is at least partially responsible for the explosive worldwide growth in these materials". Poole 1988 further states at page 61 "[i]n this section three methods of preparation will be described, namely, the solid state, the coprecipitation, and the sol-gel techniques (Hatfi). The widely used solid-state technique permits off-the-shelf chemicals to be directly calcined into superconductors, and it requires little familiarity with the subtle physicochemical process involved in the transformation of a mixture of compounds into a superconductor." Poole 1988 further states at pages 61-62 "[i]n the solid state reaction technique one starts with oxygen-rich compounds of the desired components such as oxides, nitrates or carbonates of Ba, Bi, La, Sr, Ti, Y or other elements. ... These compounds are mixed in the desired atomic ratios and ground to a fine powder to facilitate the calcination process. Then these room-temperature-stabile salts are reacted by calcination for an extended period (~20hr) at elevated temperatures (~900°C). This process may be repeated several times, with pulverizing and mixing of the partially calcined material at each step." This is generally the same as the specific examples provided by Applicants and as generally described at pages 8, line 19, to page 9, line 5, of the Bednorz-Mueller application which states "[t]he methods by which these superconductive compositions can be made can use known principals of ceramic fabrication, including the mixing of powders containing the rare earth or rare earth-like, alkaline earth, and transition metal elements, coprecipitation of these materials, and heating steps in oxygen or air. A particularly suitable superconducting material in accordance with this invention is one containing copper as the transition metal."

Serial No.: 08/479,810 Page 18 of 21 Docket: YO987-074BZ

Consequently, it is my opinion that Applicants have fully enabled high T_c materials oxides and their claims.

47. Charles Poole et al. published another book in 1995 entitled "Superconductivity" Academic Press which has a Chapter 7 on "Perovskite and Cuprate Crystallographic Structures". (See Attachment Z). This book will be referred to as Poole 1995.

At page 179 of Poole 1995 states:

V. PEROVSKITE-TYPE SUPERCONDUCTING STRUCTURES
In their first report on high-termperature superconductors Bednorz and
Müeller (1986) referred to their samples as "metallic, oxygen-deficient ...
perovskite-like mixed-valence copper compounds." Subsequent work has
confirmed that the new superconductors do indeed possess these
characteristics.

I agree with this statement.

48. The book "The New Superconductors", by Frank J. Owens and Charles P. Poole, Plenum Press, 1996, referred to herein as Poole 1996 in Chapter 8 entitled "New High Temperature Superconductors" starting a page 97 (See Attachment AG) shows in Section 8.3 starting at page 98 entitled "Layered Structure of the Cuprates" schematic diagrams of the layered structure of the cuprate superconductors. Poole 1996 states in the first sentence of Section 8.3 at page 98 "All cuprate superconductors have the layered structure shown in Fig. 8.1." This is consistent with the teaching of Bednorz and Mueller that "These compositions have a layer-type Crystalline Structure often Perovskite-like" as noted in paragraph 14 above. Poole 1996 further states in the first sentence of Section 8.3 at page 98 "The flow of supercurrent takes place in conduction layers and bonding layers support and hold together the conduction layers". The caption of Fig. 8.1 states "Layering scheme of the cuprate superconductors". Fig. 8.3 shows details of the conduction layers for difference sequence of copper oxide

Serial No.: 08/479,810 Page 19 of 21 Docket: YO987-074BZ

planes and Fig. 8.4 presents details of the bonding layers for several of the cuprates which include binding layers for lanthanum superconductor La₂CuO₄, neodymium superconductor Nd₂CuO₄, yttrium superconductor YBa₂Cu₃O_{2n-4}, bismuth superconductor Bi₂Sr₂Ca_{n-1} Cu_nO_{2n+4}, thallium superconductor Tl₂Ba₂Ca_{n-1}Cu_nO_{2n+4}, and mercury superconductor HgBa₂Ca_{n-1}Cu_nO_{2n+2}. Fig. 8.5 at pages 102 and 103 show a schematic atomic structure showing the layering scheme for thallium superconductors. Fig. 8.10 at page 109 shows a schematic crystal structure showing the layering scheme for La₂CuO₄. Fig. 8.11 at page 110 shows a schematic crystal structure showing the layering scheme for HgBa₂Ca₂Cu₃O_{8+x}. The layering shown in Poole 1996 for high T_c superconductors is consistent with the layering as taught by Bednorz and Mueller in their patent application.

49. Thus Poole 1988 states that the high T_c superconducting materials "are not difficult to synthesize" and Poole 1995 states that "the new superconductors do indeed possess [the] characteristics" that Applicants' specification describes these new superconductors to have. Poole 1996 provide details showing that high T_c superconductors are layered or layer-like as taught by Bednorz and Mueller. Therefore, as of Applicants' priority date persons of ordinary skill in the art of ceramic fabrication were enabled to practice Applicants' invention to the full scope that it is presently claimed, including in the claims that are not allowed from the teaching in the Bednorz-Mueller application without undue experimentation that is by following the teaching of Bednorz and Mueller in combination with what was known to persons of ordinary skill in the art of ceramic fabrication. The experiments to make high T_c superconductors not specifically identified in the Bednorz-Mueller application were made by principles of ceramic fabrication prior to the date of their first publication. It is within the skill of a person of ordinary skill in the art of ceramic fabrication to make compositions according to the teaching of the Bednorz-Mueller application to determine whether or not they are high T_c superconductors without undue experimentation.

I have personally made many samples of high Tc superconductors following the 50. teaching of Bednorz and Mueller as found in thei. patent applications. In making these materials it was not necessary to use starting materials in stoichiometric proportions to produce a high T_c superconductor with insignificant secondary phases or multi-phase compositions, having a superconducting portion and a non-superconducting portion, where the composite was a high Tc superconductor. Consequently, following the teaching of Bednorz and Mueller and principles of ceramic science known prior to their discovery, I made, and persons of skill in the ceramic arts were able to make, high Tc

superconductors without exerting extreme care in preparing the composition. Thus I made and persons of skill in the ceramic arts were able to make high T_c superconductors following the teaching of Bednorz and Mueller, without experimentation beyond what was well known to a person of ordinary skill in the

ceramic arts prior to the discovery by Bednorz and Mueller.

I hereby swear that all statements made herein of my knowledge are true and 51. that all statements made on information and belief are believed to be true; and further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements made jeopardize the validity of the application or patent issued thereon.

Sworn to before me this _____ day of April, 2005.

Notary Public

Notiony Public State of New York Commission Explus February 20 2007

Serial No.: 08/479,810

Page 21 of 21

Docket: YO987-074BZ



Timothy R. Dinger Resume



April 5, 2005

Timothy R. Dinger IBM Corporate Headquarters Enterprise On Demand Transformation and CIO Organization 294 Route 100 Somers, NY 10589

Telephone: (914) 766-3507 FAX: (914) 766-7145 e-mail address: dinger@us.ibm.com

Title

IBM Corporate Headquarters, Enterprise On Demand Transformation and CIO Organization - Manager, B2B Technology Strategy and Architecture, (2001 - present). Responsibility to define B2B technology strategy and architecture for IBM's On Demand Infrastructure and reduce that strategy to practice by developing and maintaining IBM's edge-of-enterprise B2B Gateway in support of the IBM Business Unit B2B strategies.

Education

Ph.D. (1986) - Materials Science and Engineering, University of California at Berkeley M.S. (1983) - Materials Science and Engineering, University of California at Berkeley B.S. (1981) - Ceramic Engineering, Alfred University

Professional Experience

Information Systems Department, IBM Research Division, Yorktown Heights, NY, Senior Manager/Research Staff Member - Watson Information Systems, (1998-2001). Responsibilities included financial planning and decision-making for IBM's worldwide Research Division (8 laboratories worldwide) and formation of and coordination of the Research Division's program to influence and support the goals of the IBM CIO.

Information Systems Department, IBM Research Division, Yorktown Heights, NY, Manager/Research Staff Member - Server Systems Engineering, (1997 - 1998).

Physical Sciences Department, IBM Research Division, Yorktown Heights, NY, Manager/Research Staff Member - Center for Scalable Computing Solutions, (1994-1996).

Semiconductor Research and Development Center, IBM Microelectronics Division, East Fishkill, NY, Manager/Research Staff Member - Advanced Logic Interconnection Technology, (1993-1994).

April 5, 2005

Semiconductor Research and Development Center, IBM Microelectronics Division, East Fishkill, NY, Technical Assistant to John E. Kelly III, the Director of the SRDC (1993).

IBM Thomas J. Watson Research Center, Yorktown Heights, NY, Manager/Research Staff Member, Interconnection Performance and Reliability Group, Semiconductor Research and Development Center (1991 - 1993).

- IBM T.J. Watson Research Center, Research Staff Member, Ceramic Materials Group, System Technology and Science Department (1987 1991).
- IBM T.J. Watson Research Center, Postdoctoral Fellow, Exploratory Packaging Materials and Processes Group, Semiconductor Science and Technology Department (1986-1987).

University of California, Berkeley, CA, Graduate Student Research Assistant (1981-1985).

Lawrence Livermore National Laboratory, Livermore, CA, Research Assistant, Ceramic Science Group (1981).

Selected Publications (currently author/coauthor of 47 publications, 5 U.S. Patents)

- T.P. Smith III, T.R. Dinger, D.C. Edelstein, J.R. Paraszczak, and T.H. Ning, "The Wiring Challenge: Complexity and Crowding," <u>Future Trends in Microelectronics: Reflections on theRoad to Nanotechnology</u>, S. Luryi, J. Xu, and A. Zaslavsky, eds.NATO ASI Series, Vol. 323, Kluwer Academic Publishers, Boston, pp. 45-56, 1996.
- T.R. Dinger, T.K. Worthington, W.J. Gallagher and R.L. Sandstrom, "Direct Observation of Electronic Anisotropy in Single-Crystal Y₁Ba₂Cu₃Ox," *Phys. Rev. Lett.*, <u>58</u>, [25], 2687-2690(1987).
- T.K. Worthington, W.J. Gallagher, and T.R. Dinger, "Anisotropic Nature of High-Temperature Superconductivity in Single-Crystal Y₁Ba₂Cu₃O_{7-x}," *Phys. Rev. Lett.*, <u>59</u>, [10], 1160-1163(1987).
- T.R. Dinger and S.W. Tozer, "Old Behaviour in New Materials," *Nature*, 332, 204, 17 March 1988.
- T.R. Dinger, R.S. Rai and G. Thomas, "Crystallization Behavior of a Glass in the Y_2O_3 -SiO₂-AlN System," J. Am. Cer. Soc., 71, [4], 236-44(1988).
- G.J. Dolan, G.V. Chandrashekhar, T.R. Dinger, C. Feild and F. Holtzberg, "Vortex Structure in YBa₂Cu₃O₇ and Evidence for Intrinsic Pinning," *Phys. Rev. Lett.*, <u>62</u>, [7], 827-830(1989).
- G.J. Dolan, F. Holtzberg, C. Feild, and T.R. Dinger, "Anisotropic Vortex Structure in Y₁Ba₂Cu₃O₇," Phys. Rev. Lett., <u>62</u>, [18], 2184-2187(1989).

Timothy R. Dinger Resume

T.R. Dinger, G.J. Dolan, D. Keane, T.R. McGuire, T.K. Worthington, R.M. Yandrofski and Y. Yeshurun, "Flux Pinning in Single-Crystal YBa₂Cu₃O_{7-x}," <u>High Temperature Superconducting Compounds: Processing and Related Properties</u>, Proceedings of the 1989 Symposium on High Temperature Superconducting Oxides: Processing and Related Properties, 118th Annual Meeting of TMS-AIME, Las Vegas, Nevada, February 27 - March 3, 1989, Edited by S.II. Whang and A. DasGupta, The Minerals, Metals & Materials Society, Warrendale, PA, 1989, pp. 23-40.

Awards

IBM Major Outstanding Technical Achievement Award - 2005

IBM Outstanding Technical Achievement Award - 2004

IBM Second Plateau Invention Achievement Award - 1994

IBM First Plateau Invention Achievement Award - 1991

IBM Outstanding Technical Achievement Award - 1989

IBM First Patent Application Award - 1989

Atlantic Richfield Foundation Fellowship (U.C. Berkeley) - 1985

Regent's Fellowship (U.C. Berkeley) - 1984

A.L. Ehrman Memorial Scholarship and S.M. Tasheira Scholarship (U.C. Berkeley) - 1982

Summa Cum Laude (Alfred University, College of Engineering, 1st in class) - 1981

Alcoa Scholarship (Alfred University) - 1981

Refractories Foundation Scholarship (Alfred University) - 1980

Kodak Scholarship (Alfred University) - 1979

Tredennick Scholarship - 1988 through 1981

Pennsylvania State University Scholar (declined) - 1997

National Merit Scholarship Competition finalist -1977

Timothy R. Dinger Resume April 5, 2005

Professional Organizations and Affiliations

Chairman, Technical Advisory Board, E2open Corporation

Association of Computing Machinery (ACM)

Institute of Electonics and Electrical Engineers (IEEE)

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

□ OTHER: ______

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.